According to International Petent Classification (IPC) or to both mittonal obsestituation and IPC E. FILLUS BEARCHED Description of Market Petent Classification symme (clowed by classification dymbols) IPC 7 A47C Documentation assurched other than national documentation to the extent that such documents are included in the fields searched Electronic data base consisted during the International search (name of data base and, where precibal, search terms used) EPO-Internal C. DOCUMENTS CONSIDERED TO BE RELEVANT Children of document, with indication, when appropriate, of the intervant passages Relevant to data X CH 674 342 A (GREINER) 31 May 1990 (1990–05–31) Clatins 1-4, 11, 14, 15; frigures X DE 31 40 340 A (METZELER) 28 April 1983 (1983–04–28) Claims; frigures 3-15 A Further documents are listed in the continuation of box C. *Special categories of cited documents; **A content defining the general state of the an which is not continuated to protection of a plant plant of protection of promotion are listed in armats. **To later document published after the international filting date of protection of protection of promotion are listed in armats. **To later document published after the international filting date of protection of promotion of promotion of protection of promotion are listed in the application but reconstruction of promotion of prom	00 (0000	IN IERI ONAL SEARCH REPORT
According to International Patent Classification (IPC) or to both methonal classification and IPC B. FIELDS GERACHED Methinum documentation searched (classification system followed by classification symbols) IPC 7 A47C Documentation searched other than minimum documentation to the extent that such documents are included in the finite searched Electronic data base consusted guing the balance profile of the base and, where precised, search terms used) EPO-Internal C. DOCUMENTS CONSIDERED TO BE RELEVANT Category * Citation of document, with indication, when appropriate, of the relevant passages Polevant to classification in the finite state of the state of	PCT/GB 03/05391	SIFICATION OF SUBJECT MATTER
B. FILLS SEARCHED: IPC 7 A47C Documentation searched (describination system followed by classification symbols) IPC 7 A47C Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Excharite data base consulted during the intermetional search (name of data base and, where practical, search terms used) EPO-Internal C. DOCUMENTS CONSIDERED TO BE RELEVANT Catagory * Citation of document, with indication, where appropriate, of the intervant passages Relevant to clast X CH 674 342 A (GREINER) 31 May 1990 (1990-05-31) Claims 1-4,11,14,15; figures A DE 31 40 340 A (METZELER) 28 April 1983 (1983-04-28) Claims; figures A Patent tamely members are fisted in the continuation of box C. X Patent (analyments are fisted in the continuation of box C. X Patent (analyments are fisted in the continuation of box C. X Patent family members are fisted in armax. To later document and after the intermetional alting data or provide data and not not confident with the application but of provider and not in confident with the application but of provider and not in confident with the application but of provider and not in confident with the application but of provider and not in confident with the application but for provider and are the content of activities and not in confident with the application but for provider and are the content of activities and not in confident with the application but for provider and are the content of activities are decreased the data because of the d		A4/C//18
S. RELDS SEARCHED. IPC 7 A47C Documentation searched (describination system followed by classification symbols) PC 7 A47C Documentation searched other than minimum documentation to (he extent that such documents are included in the fields searched electronic data base consulted during the intermetered search (name of data base and, where practical, search terms used) Electronic data base consulted during the intermetered search (name of data base and, where practical, search terms used) Electronic data base consulted during the intermetered search (name of data base and, where practical, search terms used) Electronic data base consulted during the intermetered search (name of data base and, where practical, search terms used) Electronic data base consulted during the intermetered search (name of data base and, where practical, search terms used) Electronic data base consulted during the intermetered search (name of data base and, where practical, search terms used) Electronic data base consulted during the intermetered search (name of data base and, where practical, search terms used) Electronic data base consulted during the intermetered search (name of data base and, where practical, search terms used) Electronic data base consulted during the intermetered search (name of data base and, where practical, search terms used) Electronic data base consulted search terms used) I		
IPC 7 A47C Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the Intermetional search (name of data bases and, where practical, search terms used) EPO—Internal C. DOCUMENTS CONSIDERED TO BE RELEVANT Category * Chadron of document, with indication, where appropriate, of the relevant passages		to international Patent Classification (IPC) or to both national classification and IPC
Documentation asserted other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consisted during the Internetional search (name of data base and, where practical, search terms used) EPO-Internal C. DOCUMENTS CONSIDERED TO BE RELEVANT Catagory * Citation of document, with indication, where appropriate, of the intervent passages X. CH 674 342 A (GREINER) 31 May 1990 (1990-05-31) claims 1-4, 11, 14, 15; figures A. DE 31 40 340 A (METZELER) 28 April 1993 (1983-04-28) Claims; figures A. Chairms; figures A. DE 31 40 340 A (METZELER) 3-15 Patent family members are listed in the confinuation of box C. X. Patent family members are listed in annex. Y. document defining the general state of the art which is not considered to be of grantical state of the art which is not considered to be of grantical retinerance. Y. document defining the general state of the art which is not considered to be of grantical retinerance. Y. document defining the general state of the art which is not considered to be of grantical retinerance. Y. document dust published of our after the internetional filling date. Y. document dust published and our after the internetional filling date. Y. document dust published and rest in conflict with the application but invention. Y. document dust published are retined to the conflict with the application but invention.		S SEARCHED
Electronize data base consulted during the Intermetional search (name of data base and, where practical, search terms used) EPO—Internal C. DOCUMENTS CONSIDERED TO BE RELEVANT Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to class X		A47C (Cassing and System followed by classification symbols)
Escriptic data base consulted during the internetional search (name of data base and, where practical, search terms used) EPO-Internal C. DOCUMENTS CONSIDERED TO BE RELEVANT Category* Crizdion of document, with indication, where appropriate, of the internetional passages X. CH 674 342 A (GREINER) 31 May 1990 (1990-05-31) claims 1-4,11,14,15; figures X. DE 31 40 340 A (METZELER) 28 April 1983 (1983-04-28) claims; figures 3-15 A claims; figures 3-15 Further documents are listed in the continuation of box C. Expected categories of cited documents: **A document defining the general state of the art which is not conditional for the defining data of property data and not in conflict with the application but formed to see of particural references **Factor document but published on or siter the internetional **To later document published after the internetional invention **To later document published after the internetional invention **To contained to be of particural references **Factor document but published on or siter the internetional **To later document published after the internetional invention **To comment derivation to principle or three underlying the invention of the published on or siter the internetional **To comment derivation to principle or three underlying the invention **To comment derivation to principle or three underlying the invention **To comment derivation to principle or three underlying the invention **To comment derivation to principle or three underlying the internetional invention **To comment derivation to principle or three underlying the internetional invention **To comment derivation to principle or three underlying the internetional invention **To comment derivation to principle or three underlying the internetional invention of the principle or three underlying the internetional invention of the principle or three underlying		
Escriptic data base consulted during the internetional search (name of data base and, where practical, search terms used) EPO-Internal C. DOCUMENTS CONSIDERED TO BE RELEVANT Category* Crizdion of document, with indication, where appropriate, of the internetional passages X. CH 674 342 A (GREINER) 31 May 1990 (1990-05-31) claims 1-4,11,14,15; figures X. DE 31 40 340 A (METZELER) 28 April 1983 (1983-04-28) claims; figures 3-15 A claims; figures 3-15 Further documents are listed in the continuation of box C. Expected categories of cited documents: **A document defining the general state of the art which is not conditional for the defining data of property data and not in conflict with the application but formed to see of particural references **Factor document but published on or siter the internetional **To later document published after the internetional invention **To later document published after the internetional invention **To contained to be of particural references **Factor document but published on or siter the internetional **To later document published after the internetional invention **To comment derivation to principle or three underlying the invention of the published on or siter the internetional **To comment derivation to principle or three underlying the invention **To comment derivation to principle or three underlying the invention **To comment derivation to principle or three underlying the invention **To comment derivation to principle or three underlying the internetional invention **To comment derivation to principle or three underlying the internetional invention **To comment derivation to principle or three underlying the internetional invention **To comment derivation to principle or three underlying the internetional invention of the principle or three underlying the internetional invention of the principle or three underlying		alion searched other than minimum documentation to the extent lice such decisions
C. DOCUMENTS CONSIDERED TO BE RELEVANT Category * Crization of document, with indication, where appropriate, of the relevant passages	ictions in the Balds searched	the same day and socuments are
C. DOCUMENTS CONSIDERED TO BE RELEVANT Category* Chadron of document, with indication, where appropriate, of the relevant passages X CH 674 342 A (GREINER) 31 May 1990 (1990—05-31) Claims 1-4,11,14,15; figures A DE 31 40 340 A (METZELER) 28 April 1983 (1983—04-28) Claims; figures 3-15 Further documents are listed in the contenuation of box C. Expected (categories of cited documents): A' document defining the general state of the art which is not considered to be of particular relevance and the application but fixed to understand the principle or theory underlying the filting data. To document to but published on or after the international To document of particular relevance the defined that a defined the state of the art which is not considered to be of particular relevance.		date base consulted during the intermelional recent (name of date)
C. DOCUMENTS CONSIDERED TO BE RPLEVANT Category * Chation of document, with indication, where appropriate, of the relevant passages X	al, search terms used)	iternal
Category Citation of document, with indication, where appropriate, of the relevant passages X		
Category Citation of document, with indication, where appropriate, of the relevant passages X		
Category Citation of document, with indication, where appropriate, of the relevant passages X		ENTS CONSIDERED TO BE RELEVAND
CH 674 342 A (GREINER) 31 May 1990 (1990-05-31) Claims 1-4,11,14,15; figures X DE 31 40 340 A (METZELER) 28 April 1983 (1983-04-28) Claims; figures 3-15 Further documents are listed in the continuation of box C. Special categories of cited documents: A document defining the general state of the art which is not considered to be of particular relevance Fearter document but published on or after the intermetonal filing date of principle or theory underlying the liverilion The document of particular relevance in a claim of the principle or theory underlying the liverilion To document of particular relevance in a claim of the principle or theory underlying the liverilion To document of particular relevance in a claim of the principle or theory underlying the liverilion. To document of particular relevance in a claim of the principle or theory underlying the liverilion. To document of particular relevance in a claim of the particular		
A Signal 1990 (1990–05–31) Claims 1–4,11,14,15; figures 3–15 X DE 31 40 340 A (METZELER) 28 April 1983 (1983–04–28) Claims; figures 4 Further documents are listed in the continuation of box C. Expected categories of cited documents: A* document defining the general state of the art which is not considered to be of particular relevance E** earlier document but published on or after the international filing date of particular relevance E** earlier document but published on or after the international filing date of particular relevance. The delared inventors are listed in unnex. T** later document published after the international filing date of particular relevance. The delared inventor in conflict with the application but invention. **X** document of particular relevance are the delared inventor. **X** document of particular relevance are the delared inventor. **X** document of particular relevance are the delared inventor. **X** document of particular relevance are the delared inventor. **X** document of particular relevance.	Relevant to claim No.	mining appropriate, or the relevant passages
A In the particular relevance of the documents to considered to be of particular relevance Further document but published on or after the internetional filing date of the date which is not considered to be of particular relevance Figures In the particular relevance of the documents to considered to be of particular relevance Figures In the particular relevance of the document but published on or after the internetional filing date or priority date and not into conflict with the application but filing date or priority date and not into conflict with the application but filing date or priority date and not published on or after the internetional filing date or priority date and not published on or after the internetional filing date or priority date and not published the priority the deposition but filing date or priority date and not published the application but filing date or priority date and not published the published or published the published or published on or after the internetional filing date or published and published or published or published the published or published the published or published or published or published or published or published the published or publis		CH 674 342 A (GREINFR)
DE 31 40 340 A (METZELER) 28 April 1983 (1983–04–28) Claims; figures 3–15 A Patent family members are listed in the continuation of box C. X Patent family members are listed in arnax. Expected categories of cited documents: A document defining the general state of the art which is not considered to be of particular relevance E earlier document but published on or after the intermetional lifting date T later document defining the general state of the art which is not considered to be of particular relevance E earlier document but published on or after the intermetional lifting date T working the general state of the art which is not considered to be of particular relevance. The defended inventors are listed in content.	1,2	31 May 1990 (1990-05-31)
DE 31 40 340 A (METZELER) 28 April 1983 (1983–04–28) Claims; figures 3-15 1,2 3-15 A DE 31 40 340 A (METZELER) 28 April 1983 (1983–04–28) Claims; figures 3-15 7 Patent (amily members are listed in the continuation of box C. X Patent (amily members are listed in arrive.		claims 1-4,11,14,15; figures
A Patent family members are listed in the continuation of box C. Expected categories of cited documents; A document defining the general state of the art which is not considered to be of particular relevance. Example 1983 (1983–04–28) The later document published after the international filing date of profity date and not in conflict with the application but clied to understand the principle or theory underlying the invention. The later document published after the international filing date or profit of the principle or theory underlying the invention. The later document of particular relevance the defined limited the principle or theory underlying the invention. The company of the principle or theory underlying the invention. The company of the principle of the princip	3~15	
Further documents are listed in the continuation of box C. Special categories of cited documents: A document defining the general state of the art which is not considered to be of particular relevance Feather document but published on or after the international filing date The later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the linearity date. The later document published after the international invention.	1.0	DE 31 40 340 A (METZELER)
Further documents are listed in the continuation of box C. X Patent family members are listed in content at the continuation of box C. X Patent family members are listed in content at the continuation of box C. X Patent family members are listed in content at the content family members are listed in content at the content family members are listed in content at the content family members are listed in content at the content family members are listed in content. X Patent family members are listed in content at the content family members are listed in content at the content family members are listed in content. X Patent family members are listed in content at the content family members are listed in content. X Patent family members are listed in content at the content family members are listed in content. X Patent family members are listed in content.	1,2	28 April 1983 (1983-04-28)
Further documents are listed in the continuation of box C. X Patent family members are listed in curvax.	ĺ	Claims; figures
Epecial categories of cited documents: A" document defining the general state of the art which is not considered to be of particular relevance E" earlier document but published on or after the international filing date "" later document published after the international or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance: the defined inventors "X" document of particular relevance: the defined inventors	3–15	
Epecial categories of cited documents: A* document defining the general state of the art which is not considered to be of particular relevance Fearfier document but published on or after the international filing date T* later document published after the international or priority date and not in conflict with the application but cited to understand the principle or theory underlying the livention X* document of particular relevance: the defined inventors X* document of particular relevance: the defined inventors		
Epecial categories of cited documents: A document defining the general state of the art which is not considered to be of particular relevance: The later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention The later document published after the international filing date. A document defining the general state of the art which is not cited to understand the principle or theory underlying the invention. The later document published after the international filing date. A document defining the general state of the art which is not cited to understand the principle or theory underlying the invention.		
Epecial categories of cited documents: A document defining the general state of the art which is not considered to be of particular relevance: The later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention The later document published after the international filing date. A document defining the general state of the art which is not cited to understand the principle or theory underlying the invention. The later document published after the international filing date. A document defining the general state of the art which is not cited to understand the principle or theory underlying the invention.	.	
Epecial categories of cited documents: A document defining the general state of the art which is not considered to be of particular relevance: The later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention The later document published after the international filing date. A document defining the general state of the art which is not cited to understand the principle or theory underlying the invention. The later document published after the international filing date. A document defining the general state of the art which is not cited to understand the principle or theory underlying the invention.		
Epecial categories of cited documents: A document defining the general state of the art which is not considered to be of particular relevance: The later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention The later document published after the international filing date. A document defining the general state of the art which is not cited to understand the principle or theory underlying the invention. The later document published after the international filing date. A document defining the general state of the art which is not cited to understand the principle or theory underlying the invention.		
Epecial categories of cited documents: A* document defining the general state of the art which is not considered to be of particular relevance Fearfier document but published on or after the international filing date T* later document published after the international or priority date and not in conflict with the application but cited to understand the principle or theory underlying the livention X* document of particular relevance: the defined inventors X* document of particular relevance: the defined inventors		•
Epecial categories of cited documents: A* document defining the general state of the art which is not considered to be of particular relevance Fearfier document but published on or after the international filing date T* later document published after the international or priority date and not in conflict with the application but cited to understand the principle or theory underlying the livention X* document of particular relevance: the defined inventors X* document of particular relevance: the defined inventors		
Epecial categories of cited documents: A* document defining the general state of the art which is not considered to be of particular relevance Fearfier document but published on or after the international filing date T* later document published after the international or priority date and not in conflict with the application but cited to understand the principle or theory underlying the livention X* document of particular relevance: the defined inventors X* document of particular relevance: the defined inventors]	
Epecial categories of cited documents: A" document defining the general state of the art which is not considered to be of particular relevance E" earlier document but published on or after the international filing date "" later document published after the international or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance: the defined inventors "X" document of particular relevance: the defined inventors		er documents are listed in the continuation of how C
"I later document published after the international filing date or principle date and not in conflict with the application but considered to be of particular relevance clied to understand the principle or theory underlying the filtrenation." "I later document published after the international clied to understand the principle or theory underlying the filtrenation." "I later document published after the international client date and not in conflict with the application but clied to understand the principle or theory underlying the filtrenation." "I later document published after the international filing date or principle and not in conflict with the application but clied to understand the principle or theory underlying the filtrenation." "I later document published after the international filing date or principle and not in conflict with the application but clied to understand the principle or theory underlying the filtrenation." "I later document published after the international filing date or principle and not in conflict with the application but clied to understand the principle or theory underlying the filtrenation." "I later document published after the international filing date or principle and not in conflict with the application but clied to understand the principle or theory underlying the filtrenation."	nembers are listed in ormex.	
chief to whether the principle or theory underlying the fixed to understand the principle or	lished after the international filling date	T later document m
e entirer goodinate it bublished on or after the international "X" document of particular relevance the defined inventor. "X" document of particular relevance the defined inventor.		ered to be of particular relevance
-" document which may throw doubts on priority, claim(s) or cannot be considered novel or cannot be considered to		obument but published on or elier the international "X" document of part
WHAT IS CEED ID ISSUIDING THE MINISTERN HOLE AS ASSUED.	e aced widen the opposition to take a service	CUBU ID (CEDIDIAN THE MINISTERN HOLE AL ABAILAG
2 document reference to a processor (as experience)	lar relevance; the claimed invention	at reference to the control of the special of the control of the c
merts, such combination being dynamic to a company docta-		PENIS CONT.
later than the priority date claimed "A" document member of the same patent family		an the priority date claimed "&" document member
ale of the actual completion of the international search Date of mailing of the international search report		Obtain manufaction of the Columnia and t
7 April 2004 23/04/2004		April 2004
and and maling address of the isa	704	Allow address of the Isa
European Patent Office, P.B. SB18 Patenthan 2		
TEL (451-70) 340-740 TV 34 EE 1		All Care the Discourse Fig. 30 to Falls in Sail 2
Fax: (+31-70) 340-3016 VandeVondele, J	uda I a	Tel. (+31=70) 340-2040 Tv 34 est

Patent document		Publication '		Patent family	03/05391 Publication
cited in search report		date		member(s)	date
CH 674342	Α	31-05-1990	AT	397067 B	25-01-1994
			ΑT	393108 B	26-08-1991
			ΑT	322487 A	15-10-1994
			AT	100588 A	15-06-1993
			MO	8809731 A1	15-12-1988
•			AT	73712 T	15-04-1992
			AT	118318 T	15-03-1995
			AU	1942988 A	04-01-1989
			CH	674342 A5	31-05-1990
			DE De	3853082 D1	23-03-1995
			DE	3869419 D1 3890482 C1	23-04-1992
•		•	DE	3890482 D2	23-12-1999
		•	EP	0368867 A1	15-03-1990 23-05-1990
			EP	0438186 A2	24-07-1991
			ĞB	2229915 A ,B	10-10-1991
			หับ	51551 A2	28-05-1990
			JP	7055165 B	14~06-1995
•		•	JP	3502530 T	13-06-1991
	•	•	NL	8820378 A	01-03-1990
			US	5248185 A	28-09-1993
			US	5085487 A	04-02-1992
			AT	139687 A	15-01-1991
			DE	8713357 U1	19-11-1987
DE 3140340	Α .	28-04-1983	DE	3140340 A1	28-04-1983
			AT	385193 B	25-02-1988
•			ΑT	362782 A	15 - 08-1987
		•	CH	656516 A5	15-07-1986
·			ES	263997 Y	01-05-1983
				•	
					i
	•				•
	•				
•					
				•	
	•				•

Form PCT/ISA/210 (patient family arrowd) (Jamesay 2004)